

MAY 4 1959

Thank you for your prompt reply.

I believe I can arrange for gaseous sterilization of ~~the~~ samples, but I haven't looked into it. For trial purposes I can certainly use UV-sterilization to make a set up.

10 mils seems a bit thick for a liner, or do you need this for mechanical strength in forming?

a round dish-liner should be possible that would fit either glass or plastic. The latter would probably be more generally popular. I think in the long run that rectangular shapes would be more useful, but some education will be needed. Round shapes have been traditional, mainly because these were made easily fabricated from glass. To start with I would prefer a liner to fit the

□-shaped sample

I sent you.

Yours truly
Joshua Lederberg